## VECTRONICS

## LP-30 LOW PASS FILTER

Suppress television interference with Vectronics' new 1500 Watt, 30MHz, Low Pass Filter.

- Use between transmitter and antenna or tuner.
- Reduces television interference (TVI) radiated by transmitters operating below 30MHz.
- Suppresses harmonics appearing in the TV bands.
- Additional attenuation to TV IF frequencies above 40MHz.
- Low loss to 30MHz, VSWR less than 1.3:1.
- Nine pole inverse Chebyshev design.

## SPECIFICATIONS

Pass band:	.0-30MHz	
Cutoff Frequency:	.30MHz	
Attenuation:	.42.17MHz (color IF), -70dB: 45.75MHz (video IF), -70dB; 55.25MHz (channel 2 video), -70dB; Worst case at 65MHz, -60db.	
Power Capacity:1500W		
Impedance:	.528	
Insertion Loss:	.0.25dB maximum @ 30MHz	